

PLEASE MAIL ALL CORRESPONDENCE TO:

Rick D. Nydegger
WORKMAN, NYDEGGER & SEELEY
1000 Eagle Gate Tower
60 East South Temple
Salt Lake City, UT 84111
(801) 533-9800
(801) 328-1707

UNITED STATES PATENT APPLICATION

of

Don Kadyk

Neil Fishman

Marc Seinfeld

and

Michael Kramer

for

NEGOTIATING SECURE CONNECTIONS THROUGH A PROXY SERVER

BACKGROUND OF THE INVENTION

1. The Field of the Invention

The present invention relates to secure data communication over a computer network. More specifically, the present invention relates to methods, systems, and computer program products for negotiating a secure end-to-end connection using a proxy server as an intermediary.

2. Background and Related Art

Data security over computer networks generally involves two separate considerations: (i) controlling access to the data source or server and (ii) insuring that the data is not intercepted or altered as the data travels through the network. For small private networks, data interception and/or alteration are of minimal concern because the networks are easily secured in a physical sense. For example, it is unlikely that an unauthorized person would be able to enter a home, make a connection to a computer network linking two personal computers, and intercept data exchanged between the two computers, all without being detected by the homeowner. In contrast, data transmitted over a public network, such as the Internet, may be intercepted and/or altered with relatively minor efforts. Due to the world-wide distances covered by the Internet and the virtually innumerable points of access, an unauthorized person could monitor various transactions between two computers and never be detected.

As a result, encryption techniques have been developed to insure that data exchanged over insecure networks may not be altered or deciphered in the event it is intercepted. One common technique is the use of asymmetric public/private key pairs. Only the private key is able to decrypt data encrypted with the public key and only the public key is able to decrypt

1 data encrypted with the private key. Using the public and private keys, two computers
2 generate secret symmetric encryption keys that are then used to encode any data exchanged
3 between the computers. If an eavesdropper intercepts the data as it moves between
4 computers, the information remains confidential because the eavesdropper does not know
5 what the symmetric encryption keys are and is therefore unable to decrypt any intercepted
6 data.

7 However, protecting data as it travels through a network only solves one of the
8 problems identified above. Access to the data source or server also must be protected.
9 Otherwise, even though intercepted data does not expose confidential information, a
10 potential intruder simply may access the data source directly. Usernames and passwords are
11 well-known tools for limiting access to data sources.

12 When one computer accesses another computer directly, the security measures
13 described above are relatively straightforward. After establishing a secure connection to
14 encrypt any data exchanged between the computers, usernames and passwords may be
15 transmitted without concern because if they are intercepted, an eavesdropper will only see
16 them in an encrypted form and will be unable to decipher them. However, the use of proxy
17 servers requiring indirect connections between computers complicates the implementation of
18 these security measures.

19 As an example, consider the authentication offered by the hypertext transfer protocol
20 (“HTTP”). HTTP provides for authentication of a client computer to both proxy servers
21 (“proxies”) and Web servers (“servers”) or data sources. Using authenticate challenges,
22 proxies and servers are able to obtain credentials from client computers to insure that the
23 client computers are authorized to use their resources. Authentication protects against
24 unauthorized access, but, as explained above, unauthorized access is only one part of the

1 problem. Without encryption, an eavesdropper may intercept a client's credentials and use
2 them to gain direct access to a server or proxy. However, in an environment that includes
3 proxies and servers, prior art encryption options may prove to be inadequate.

4 As the name implies, proxies operate on behalf of another computer, usually a client.
5 When a client issues a request, the request is passed to the proxy and then the proxy makes
6 the request as if the proxy were the client. The proxy directs any responses to the request
7 back to the requesting client. Although proxy and client work in a cooperative fashion, this
8 does not mean that the client is willing to share the details of a request with the proxy. For
9 example, a client may access a server in order to execute various financial transactions such
10 as trading stocks or paying bills. While the client is willing to supply the appropriate
11 account numbers and corresponding credentials to the server, the client does not necessarily
12 want the proxy to have this information.

13 To more fully appreciate the dilemma, imagine being in the position of needing to
14 deposit a paycheck, but not having time to perform the task personally. One solution might
15 be to ask a coworker to make the deposit for you. You give the coworker your paycheck, a
16 deposit slip, and instructions to deposit the check in your account. The coworker goes to the
17 bank, deposits the check, and brings you back the deposit receipt. In performing this task,
18 the coworker has learned the amount of your paycheck, your bank account number, and
19 possibly your account balance. Now, it is not that you do not trust your coworker, but you
20 would have preferred to maintain that information confidential.

21 After a little more thought, you decide to put the paycheck in a container that can be
22 opened only by you and the bank. You also include a sheet of instructions for the bank to
23 (i) deposit your check, (ii) place the deposit receipt in the container, (iii) close the container,
24 and (iv) give the container back to your coworker. The coworker brings you the container.

1 By using the container, you have accomplished your task and kept the details of the
2 transaction from being disclosed to your coworker.

3 Proxy servers implement an analogous feature called tunneling. In tunneling, the
4 proxy receives an encrypted message from the client that is addressed to a server. Only the
5 server and client are able to decrypt the message. Operating on behalf of the client, the
6 proxy forwards the encrypted message to the server. Upon receipt, the server decrypts the
7 message, performs the task described in the message, encrypts the results from having
8 performed the task, and sends the encrypted results back to the proxy. The proxy recognizes
9 that the results are intended for the client and forwards the encrypted results to the client,
10 where they can be decrypted and acted upon if necessary. As in the coworker example, the
11 client accomplishes the desired task without disclosing any confidential information to the
12 proxy.

13 Taking the analogy one step further, suppose that you leave the container on your
14 coworker's desk with instructions that the container be taken to the bank. Your coworker is a
15 nice person, but is unwilling to perform this favor for just anyone. As a result, the coworker
16 calls you and verifies that you are in fact the person making the request. Once satisfied that
17 you are who you say you are and that the container is from you, the coworker performs the
18 task as requested. Similarly, proxy servers may require authentication before acting on the
19 client's behalf.

20 The problem with proxy authentication as taught in the prior art is that, while
21 tunneled communication between the client and server is encrypted, direct communication
22 between the client and proxy is not. Therefore, an eavesdropper may intercept
23 authentication credentials passed between the client and proxy. After obtaining proper
24 authentication credentials, the eavesdropper may instruct the proxy to act on the

1 eavesdropper's behalf, as if the eavesdropper were the client. Gaining proxy authentication
2 credentials represents a significant security breach because the proxy unwittingly may allow
3 the eavesdropper to gain further information through accessing other network resources
4 available to the proxy.

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SUMMARY OF THE INVENTION

2 These and other problems with the prior art are overcome by the present invention,
3 which is directed toward negotiating a secure end-to-end connection using a proxy server as
4 an intermediary. As taught in the prior state of the art, creating a secure end-to-end
5 connection, between a server and a client, that passes through an intermediary does not
6 provide any security benefits to direct communication between the client and the proxy.
7 Therefore, any credentials exchanged between the client and proxy during a proxy
8 authentication may be intercepted and compromised.

9 Tunneling protocols allow clients and servers to establish secure end-to-end
10 connections with proxy servers acting as intermediaries. When a proxy receives a request
11 for a secure end-to-end connection, the proxy forwards the request on to the destination
12 server and then acts as a transparent byte forwarder. The proxy suspends most other
13 operations, such as examining content for potential security risks, because nearly all data
14 passing through the proxy is encrypted. Only necessary address information for routing the
15 data is unencrypted and may be examined, by the proxy.

16 According to the present invention, a proxy receives a request for a secure
17 connection between a client and the proxy. The proxy honors the request and establishes a
18 secure client-proxy connection. The secure connection allows the client and the proxy to
19 exchange information without concern that the information may be intercepted. An
20 eavesdropper examining the data traveling between the client and proxy will only see
21 encrypted information that cannot be deciphered. The proxy then receives a request from
22 the client for a secure end-to-end connection with a server, the connection being tunneled
23 through the proxy. The client authenticates itself using a certificate exchanged in
24 establishing the secure client-proxy connection; otherwise, prior to forwarding the request

1 on to the server, the proxy issues a proxy authenticate challenge to the client system.
2 Similarly, the proxy may authenticate itself to the client with a certificate. This insures that
3 the client system is authorized to use the proxy server and verifies the identity of the proxy
4 server. By having established a secure connection between the client and the proxy, any
5 credentials passed in the client's response to the proxy authenticate challenge are encrypted
6 and therefore may not be comprised.

7 Once the proxy receives the proper credentials from the client, the proxy forwards
8 the request for a secure end-to-end connection to the server. The additional layer of
9 protection provided by the secure client-proxy connection is now redundant and the proxy
10 downgrades the connection so that it is no longer encrypted. The client and server encrypt
11 all data they exchange through the tunnel, and one level of encryption is sufficient. From
12 this point on, the proxy simply forwards data from the client to the server and data from the
13 server to client. The resulting secure end-to-end connection between the client and the
14 server is encapsulated within the insecure client-proxy connection. However, because the
15 insecure client-proxy connection does not perform any encryption or decryption of the data
16 it carries, only minimal overhead on communication between the client and server is
17 introduced by the encapsulation.

18 Additional features and advantages of the invention will be set forth in the
19 description which follows, and in part will be obvious from the description, or may be
20 learned by the practice of the invention. The features and advantages of the invention may
21 be realized and obtained by means of the instruments and combinations particularly pointed
22 out in the appended claims. These and other features of the present invention will become
23 more fully apparent from the following description and appended claims, or may be learned
24 by the practice of the invention as set forth hereinafter.

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BRIEF DESCRIPTION OF THE DRAWINGS

2 In order to describe the manner in which the above-recited and other advantages and
3 features of the invention can be obtained, a more particular description of the invention
4 briefly described above will be rendered by reference to specific embodiments thereof which
5 are illustrated in the appended drawings. Understanding that these drawings depict only
6 typical embodiments of the invention and are not therefore to be considered as limiting its
7 scope, the invention will be described and explained with additional specificity and detail
8 through the use of the accompanying drawings in which:

9 Figure 1 illustrates an exemplary system that provides a suitable operating
10 environment for the present invention;

11 Figures 2A-1 and 2A-2 show the operation of a Web server in challenging a client
12 for authentication;

13 Figures 2B-1 and 2B-2 show the operation of a proxy server in challenging a client
14 for authentication;

15 Figures 3A and 3B portray the handshaking that occurs in negotiating a secure
16 connection between a client and a server;

17 Figure 4 depicts an exemplary method for negotiating a secure end-to-end
18 connection between a client and a server, using a proxy as an intermediary; and

19 Figure 5 illustrates an exemplary method for negotiating a secure end-to-end
20 connection between a client and a server or cascaded proxy, using a proxy as an
21 intermediary.

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DETAILED DESCRIPTION OF THE INVENTION

2 Web servers (“servers”) and proxy servers (“proxies”) may require client
3 authentication before allowing access to the resources they provide. In general, a client is a
4 requester of resources, a server is a provider of resources, and a proxy is an intermediary,
5 operating on behalf of clients and/or servers as directed. Those of skill in the art will
6 recognize that the operations of client, server, and proxy are not mutually exclusive and
7 often depend on perspective. In other words, “client,” “server,” and “proxy,” typically
8 identify a role being played at a particular time, rather than naming an immutable
9 characteristic. Therefore, as used in this application, the terms “client,” “server,” and
10 “proxy” should be interpreted broadly to encompass the dynamic nature of these entities,
11 recognizing that irrespective of the usual role for a given entity, (i) a server may operate as
12 either a client or proxy, (ii) a proxy may operate as either a server or a client, and (iii) a
13 client may operate as either a server or a proxy.

14 The Hypertext Transfer Protocol (“HTTP”) specification identifies two
15 authentication mechanisms, basic and digest. Both mechanisms follow a challenge/response
16 model. Using basic authentication, a server or proxy denies a client’s request for a resource
17 until a username and password are provided. The username and password are encoded into
18 a base 64 string, meaning that they are transmitted as cleartext for all practical purposes.
19 Because exchanging username and password as cleartext allows them to be compromised
20 easily, basic authentication cannot be considered a secure authentication mechanism.

21 Digest authentication is significantly more secure than basic authentication, but when
22 measured against modern data encryption techniques, digest authentication is comparatively
23 weak. A server or proxy implementing digest authentication challenges a client with a
24 nonce value. In response, the client provides a digest of (i) a username, (ii) a password,

1 (iii) the nonce value provided in the challenge, (iv) the HTTP method used in the initial
2 request, and (v) the resource identifier requested by the client. Typically, the digest
3 comprises 128 bits represented as 32 ASCII printable characters generated by the MD5
4 algorithm. Although vastly superior to basic authentication, digest authentication is also an
5 insecure authentication mechanism.

6 Neither basic nor digest authentication provide any significant security for data that
7 is transmitted between a server or proxy and a client. The data may be read by
8 eavesdroppers and potentially altered. Furthermore, basic and digest authentication are
9 incapable of authenticating servers and proxies to clients, making both mechanisms
10 susceptible to man-in-the-middle attacks. In order to provide for secure authentication and
11 data exchanges, a security system external to HTTP, such as secure sockets layer (“SSL”) or
12 transport layer security (“TLS”) may be used in conjunction with basic and digest
13 authentication. SSL and TLS also provide for certificate-based client authentication, but
14 most clients/users have not implemented and/or have not obtained a certificate for purposes
15 of client authentication.

16 The use of proxy servers may reduce the effectiveness of combining SSL with basic
17 or digest security because the protections of SSL are only available when the end-to-end
18 connection between client and server has been established. In many circumstances, a proxy
19 will require either basic or digest authentication of the client prior to setting up an SSL
20 connection between the client and server. Without the benefits of an SSL connection, the
21 basic or digest authentication is vulnerable to attack.

22 Although proxies generally operate on behalf of clients (forward proxies), proxies
23 also may operate on behalf of servers (reverse proxies). A forward proxy provides a
24 protocol, known as SSL tunneling, that allows the proxy to operate as a transparent byte

1 forwarder. The proxy is only able to examine where data should be sent (either host or
2 client). All other information is encrypted. Nevertheless, the proxy may issue an
3 authentication challenge prior to setting up the SSL connection and in doing so, expose basic
4 or digest passwords.

5 Reverse proxies operating on behalf of servers appear to be the source of content. A
6 reverse proxy receives requests for content from clients, retrieves the content from a server
7 that is in fact the source of content, and provides the content to the client as if the reverse
8 proxy were the content's source. SSL tunneling is not possible for reverse proxies because
9 the client only knows of the proxy. Secure communication between client and server is
10 therefore divided into two SSL connections: (1) a secure connection between client and
11 proxy and (2) a secure connection between proxy and server. To the server, the proxy
12 appears as a client, and to the client, the proxy appears as a server. The two SSL
13 connections are separate and unrelated to each other, meaning that separate encryption is
14 used for each connection.

15 Although a proxy may allow for an SSL connection to be established between the
16 client and the proxy before requiring authentication, a proxy requiring authentication is
17 unlikely to operate on the client's behalf until the client is authenticated. In reverse proxy
18 operation, this allows the SSL connection to be established first, followed by an
19 authentication challenge. Once the client is authenticated, the reverse proxy retrieves and
20 delivers the requested content. However, a forward proxy must authenticate prior to
21 establishing an SSL tunnel to the server because after the SSL connection with the server
22 exists, the proxy's only function is to forward bytes between client and server. Therefore,
23 the proxy's only opportunity to authenticate the client occurs when the client requests an

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1 SSL connection to the server, leaving hostname, port, and basic or digest passwords exposed
2 because no SSL connection has been formed.

3 To solve this problem in accordance with the present invention, the client first
4 establishes a secure connection with the proxy. To prove or verify its identity, the proxy
5 may provide a certificate to the client. Once the secure connection is in place, the client
6 initiates a secure connection with the server. The proxy then challenges the client for
7 authentication and the client responds with the proper credentials. Because of the secure
8 connection between the client and the proxy, basic or digest passwords along with the
9 hostname and port of the server are encrypted. Alternatively, the client may authenticate
10 with a certificate while establishing a secure connection with the proxy. Once the
11 authentication between client and proxy is completed, the proxy downgrades the
12 client-proxy connection to be insecure by selecting a null cipher. With a secure connection
13 between the client and the server, the server similarly may require authentication without
14 risking interception of the basic or digest passwords that are exchanged. As with the proxy,
15 the client may authenticate with a certificate while establishing a secure connection with the
16 server. As a result, the secure client-server connection is encapsulated within the
17 client-proxy connection, but the client-proxy connection introduces only minimal overhead
18 because no encryption takes place. The present invention extends to methods and computer
19 program products for negotiating a secure end-to-end connection using a proxy server as an
20 intermediary. The embodiments of the present invention may comprise a special purpose or
21 general purpose computer including various computer hardware, as discussed in greater
22 detail below.

23 Embodiments within the scope of the present invention also include
24 computer-readable media for carrying or having computer-executable instructions or data

1 structures stored thereon. Such computer-readable media can be any available media that
2 can be accessed by a general purpose or special purpose computer. By way of example, and
3 not limitation, such computer-readable media can comprise RAM, ROM, EEPROM,
4 CD-ROM or other optical disk storage, magnetic disk storage or other magnetic storage
5 devices, or any other medium which can be used to carry or store desired program code
6 means in the form of computer-executable instructions or data structures and which can be
7 accessed by a general purpose or special purpose computer. When information is
8 transferred or provided over a network or another communications connection (either
9 hardwired, wireless, or a combination of hardwired or wireless) to a computer, the computer
10 properly views the connection as a computer-readable medium. Thus, any such a
11 connection is properly termed a computer-readable medium. Combinations of the above
12 should also be included within the scope of computer-readable media. Computer-executable
13 instructions comprise, for example, instructions and data which cause a general purpose
14 computer, special purpose computer, or special purpose processing device to perform a
15 certain function or group of functions.

16 Figure 1 and the following discussion are intended to provide a brief, general
17 description of a suitable computing environment in which the invention may be
18 implemented. Although not required, the invention will be described in the general context
19 of computer-executable instructions, such as program modules, being executed by
20 computers in network environments. Generally, program modules include routines,
21 programs, objects, components, data structures, etc. that perform particular tasks or
22 implement particular abstract data types. Computer-executable instructions, associated data
23 structures, and program modules represent examples of the program code means for
24 executing steps of the methods disclosed herein. The particular sequence of such executable

1 instructions or associated data structures represent examples of corresponding acts for
2 implementing the functions described in such steps.

3 Those skilled in the art will appreciate that the invention may be practiced in
4 network computing environments with many types of computer system configurations,
5 including personal computers, hand-held devices, multi-processor systems, microprocessor-
6 based or programmable consumer electronics, network PCs, minicomputers, mainframe
7 computers, and the like. The invention may also be practiced in distributed computing
8 environments where tasks are performed by local and remote processing devices that are
9 linked (either by hardwired links, wireless links, or by a combination of hardwired or
10 wireless links) through a communications network. In a distributed computing environment,
11 program modules may be located in both local and remote memory storage devices.

12 With reference to Figure 1, an exemplary system for implementing the invention
13 includes a general purpose computing device in the form of a conventional computer 20,
14 including a processing unit 21, a system memory 22, and a system bus 23 that couples
15 various system components including the system memory 22 to the processing unit 21. The
16 system bus 23 may be any of several types of bus structures including a memory bus or
17 memory controller, a peripheral bus, and a local bus using any of a variety of bus
18 architectures. The system memory includes read only memory (ROM) 24 and random
19 access memory (RAM) 25. A basic input/output system (BIOS) 26, containing the basic
20 routines that help transfer information between elements within the computer 20, such as
21 during start-up, may be stored in ROM 24.

22 The computer 20 may also include a magnetic hard disk drive 27 for reading from
23 and writing to a magnetic hard disk 39, a magnetic disk drive 28 for reading from or writing
24 to a removable magnetic disk 29, and an optical disk drive 30 for reading from or writing to

1 removable optical disk 31 such as a CD-ROM or other optical media. The magnetic hard
2 disk drive 27, magnetic disk drive 28, and optical disk drive 30 are connected to the system
3 bus 23 by a hard disk drive interface 32, a magnetic disk drive-interface 33, and an optical
4 drive interface 34, respectively. The drives and their associated computer-readable media
5 provide nonvolatile storage of computer-executable instructions, data structures, program
6 modules and other data for the computer 20. Although the exemplary environment
7 described herein employs a magnetic hard disk 39, a removable magnetic disk 29 and a
8 removable optical disk 31, other types of computer readable media for storing data can be
9 used, including magnetic cassettes, flash memory cards, digital video disks, Bernoulli
10 cartridges, RAMs, ROMs, and the like.

11 Program code means comprising one or more program modules may be stored on the
12 hard disk 39, magnetic disk 29, optical disk 31, ROM 24 or RAM 25, including an operating
13 system 35, one or more application programs 36, other program modules 37, and program
14 data 38. A user may enter commands and information into the computer 20 through
15 keyboard 40, pointing device 42, or other input devices (not shown), such as a microphone,
16 joy stick, game pad, satellite dish, scanner, or the like. These and other input devices are
17 often connected to the processing unit 21 through a serial port interface 46 coupled to
18 system bus 23. Alternatively, the input devices may be connected by other interfaces, such
19 as a parallel port, a game port or a universal serial bus (USB). A monitor 47 or another
20 display device is also connected to system bus 23 via an interface, such as video adapter 48.
21 In addition to the monitor, personal computers typically include other peripheral output
22 devices (not shown), such as speakers and printers.

23 The computer 20 may operate in a networked environment using logical connections
24 to one or more remote computers, such as remote computers 49a and 49b. Remote

1 computers 49a and 49b may each be another personal computer, a server, a router, a network
2 PC, a peer device or other common network node, and typically include many or all of the
3 elements described above relative to the computer 20, although only memory storage
4 devices 50a and 50b and their associated application programs 36a and 36b have been
5 illustrated in Figure 1. The logical connections depicted in Figure 1 include a local area
6 network (LAN) 51 and a wide area network (WAN) 52 that are presented here by way of
7 example and not limitation. Such networking environments are commonplace in office-
8 wide or enterprise-wide computer networks, intranets and the Internet.

9 When used in a LAN networking environment, the computer 20 is connected to the
10 local network 51 through a network interface or adapter 53. When used in a WAN
11 networking environment, the computer 20 may include a modem 54, a wireless link, or other
12 means for establishing communications over the wide area network 52, such as the Internet.
13 The modem 54, which may be internal or external, is connected to the system bus 23 via the
14 serial port interface 46. In a networked environment, program modules depicted relative to
15 the computer 20, or portions thereof, may be stored in the remote memory storage device. It
16 will be appreciated that the network connections shown are exemplary and other means of
17 establishing communications over wide area network 52 may be used.

18 Figures 2A-1 and 2A-2 show the operation of a Web server system 204a in
19 challenging a client system 202 for authentication. At reference 210, client 202 requests 212
20 a protected page from server 204a without providing the necessary credentials. The
21 protected page represents any type of data that may be available at server 204a, such as
22 documents, email, databases, etc. When server 204a receives request 212 for the protected
23 page, server 204a checks the permissions required for the page and rejects (220) request 212
24 because the proper credentials were not included with the request. The response 222a to

1 request 212 includes a status code and text indicating that access is unauthorized. For
2 servers, the value of the status code is 401. HTTP headers 224a and 226a specify the type of
3 authentication required. Either or both of header 224a and header 226a will be included
4 with response 222a, depending on the type of authentication supported by server 204a. For
5 server authentication, headers 224a and 226a are “WWW-Authenticate:” headers. The basic
6 directive of header 224a specifies that basic authentication is required for resources included
7 in the server-defined realm that is also part of header 224a. Likewise, the digest directive of
8 header 226a specifies that digest authentication is required for resources included in the
9 server-defined realm identified in header 226a. The ellipses in header 226a represent other
10 directives that are typically included with header 226a that have been omitted for clarity.

11 After receiving response 222a, as illustrated at reference 230 of Figure 2A-2,
12 client 202 prompts 232 for username and password. The realm and name for server 204a
13 generally are included with the prompt, although they are not shown with prompt 232.
14 Having obtained the required credentials, at reference 240 the client is prepared to resend the
15 request for the protected page, but this time the request 242a will include the server
16 authenticate credentials with the request. Usually, only one of either HTTP header 244a or
17 header 246a will be included with request 242a, depending on the type of authentication
18 supported by client 202 and server 204a. For server authentication, headers 244a and 246a
19 are “Authorization:” headers. The basic directive indicates that basic authorization follows
20 the directive. Similarly, the digest directive indicates that digest authorization is being
21 supplied for the username in the server-defined realm identified in header 246a. The ellipses
22 in header 226a represent other directives that are typically included with header 226a that
23 have been omitted for clarity.

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1 Because the operation of proxies and servers are nearly identical, Figures 2B-1 and
2 2B-2 closely resemble Figures 2A-1 and 2A-2. Figures 2A-1 and 2A-2 show the operation
3 of a proxy system 204b in challenging a client system 202 for authentication. To aid in
4 comparing Figures 2A-1 and 2A-2 with Figures 2B-1 and 2B-2, like aspects have been
5 similarly numbered. Although proxy authentication is nearly identical to server
6 authentication, it should be noted that proxy authentication is not related to whether or not
7 the page requested from a server is protected. For server authentication, the server verifies
8 that a requestor is authorized to access a resource provided by the server, such as a
9 document, email, database, etc. In contrast, for proxy authentication, the proxy verifies that
10 a requestor is authorized to use the resources of the proxy. In other words, the proxy verifies
11 that the client is authorized to have the proxy make requests on the client's behalf. To
12 emphasize why proxies and servers differ, it should be apparent that a client's authorization
13 to access a document at a particular server does not necessarily imply that the client is
14 authorized to have a proxy request the document for the client. Likewise, a client's
15 authorization to have a particular proxy request documents on the client's behalf does not
16 necessarily imply that the client is authorized to access a document at a server.

17 At reference 210, client 202 requests 212 a page (protected or not) from a server
18 without providing proxy authorization credentials. Proxy 204b receives the request 212 that
19 is to be performed on the behalf of client 202 and checks the permissions (220) required for
20 client 202 to use proxy 204b. The response 222b indicates a status code indicating that
21 proxy authentication is required. For proxies, the value of the status code is 407. HTTP
22 headers 224b and 226b specify the type of authentication required. (Either or both of header
23 224b and header 226b will be included with response 222b, depending on the type of
24 authentication supported by proxy 204b.) For proxy authentication, headers 224b and 226b

1 are “Proxy-Authenticate.” headers. The directives described above with reference to
2 headers 224a and 226a apply to both proxies and server and therefore will not be repeated
3 here.

4 After receiving response 222b, as illustrated at reference 230 in Figure 2B-2, client
5 202 prompts 232 for username and password. The realm and name for proxy 204b generally
6 are included with the prompt, although they are not shown with prompt 232. Having
7 obtained the required credentials, at reference 240 the client is prepared for resending the
8 request for the page, but this time the request 242b will include the proxy authorization
9 credentials with the request. Usually, only one of either HTTP header 244b or header 246b
10 will be included with request 242b, depending on the type of authentication supported by
11 client 202 and proxy 204b. For proxy authentication, headers 244b and 246b are “Proxy-
12 Authorization.” headers. As with headers 224b and 226b, the directives described above
13 with reference to headers 244a and 246a apply to both proxies and servers and therefore will
14 not be repeated here.

15 Figures 3A and 3B portray the handshaking that occurs in negotiating a secure
16 sockets layer (“SSL”) connection between a client 302 and a server 304. In accordance with
17 the present invention, server 304 should be understood to include both server systems and
18 proxy systems. The client 302 first sends client hello 310 to server 304. Client hello 310 is
19 a request for a secure session and includes the client’s SSL version, the encryption options
20 supported by the client, and a random number. In response, server 304 sends server hello
21 320 to client 302. Similar to client hello 310, server hello 320 includes the server’s SSL
22 version, the encryption options supported by the server, and a random number. Then, the
23 server’s certificate 330, containing the server’s public key so the client can authenticate
24 server 304, is sent to client 302. A certificate also contains information about the certificate

1 holder, such as name and address. The information is referred to as the certificate holder's
2 distinguished name. The private key of a trusted organization, known as a certifying
3 authority ("CA"), signs the certificate. Then, using the public key of the CA, anyone with a
4 copy of the signed certificate can decrypt the copy to obtain the distinguished name and
5 public key. By signing a certificate in this way, the trusted CA vouches that the public key
6 belongs to the organization identified by the distinguished name. Although not shown, the
7 server may request a certificate from the client in order to authenticate the client to the
8 server. If the client authenticates to the server using a certificate, there is no need for
9 subsequent basic or digest authenticate challenges because the certificate is sufficient proof
10 of the client's identity. Server hello done 340 indicates to the client that the server hello
11 portion of the handshaking is complete.

12 With the server's public key, client 302 encrypts a random number and sends it to
13 server 304 in key exchange 350. The random number is called the pre master secret because
14 it is known only to the client and the server. By encrypting the random number with the
15 server's public key, the encrypted pre master secret must be decrypted by the server's
16 private key, known only to the server. Using the pre master secret and the random number
17 previously exchanged, client 302 and server 304 simultaneously generate master keys as
18 shown by references 360a and 360b of Figure 3B. Client 302 then sends a change cipher
19 specification 370 to server 304 to indicate that future communication should be encrypted
20 using the master keys and identified cipher specification. The server 304 sends finished 380
21 to conclude the SSL handshake. (Finished 380 is the first message encrypted with the
22 master key.) Client 302 and server 304 then exchange application data 390 that each
23 encrypts with the master key.

24

1 Those skilled in the art will recognize that the foregoing descriptions of server
2 authentication, proxy authentication, and the SSL handshake have been abbreviated to show
3 their general underlying concepts. It should be emphasized that these descriptions merely
4 provide representative implementations for negotiating secure connections and for
5 authenticating clients, proxies, and servers. The present invention is not necessarily limited
6 to any particular authentication scheme or secure connection technology.

7 Note that the present invention may be practiced in a wide variety of embodiments.
8 Therefore, the steps and acts described with reference to Figures 4 and 5 depend, at least in
9 part, on the perspective used to view the invention. For example, something sent from the
10 perspective of a client system may be received from the perspective of a server system. In
11 the description that follows, acts or steps described from one perspective or embodiment
12 should not be interpreted as necessarily excluding the present invention from other
13 embodiments. Unless explicitly stated to the contrary, multiple perspectives for practicing
14 the present invention should be considered within the scope of the appended claims.

15 Referring now to Figure 4, an exemplary method is illustrated for negotiating a
16 secure end-to-end connection between a client system 402 and a server system 406, using a
17 proxy system 404 as an intermediary. Reference 410 shows a step for negotiating a secure
18 connection between client 402 and proxy 404. This step includes acts such as receiving or
19 sending a request for a secure client-proxy connection and establishing the secure
20 client-proxy connection. The secure client-proxy connection may use SSL, TLS, wireless
21 TLS, (“WTLS”), secure HTTP (“S-HTTP”), point-to-point tunneling protocol (“PPTP”),
22 layer two tunneling protocol (“L2TP”), IP security (“IPsec”), or any other secure
23 protocol/implementation. An act of proxy 404 sending a certificate to client 402 and an act
24 of client 402 receiving a certificate from proxy 404 may be included within the step for

1 negotiating a secure client-proxy connection. The certificate allows the identity of
2 proxy 404 to be verified. Reference 420a marks the initiation of a step for negotiating a
3 secure end-to-end connection between client 402 and server 406. The step for negotiating a
4 secure end-to-end connection may include the acts of client 402 sending a request to proxy
5 404 for the secure end-to-end connection and proxy 404 receiving the request. Here as well,
6 the secure end-to-end connection may use SSL, TLS, WTLS, S-HTTP, PPTP, L2TP, IPsec,
7 or some other protocol/implementation.

8 A step for authenticating a user at client 402 to proxy 404 is indicated at
9 reference 430. The step for authenticating may include acts such as proxy 404 issuing an
10 authenticate challenge, client 402 receiving an authenticate challenge, client 402 sending
11 proper authentication credentials to proxy 404, and proxy 404 receiving proper
12 authentication credentials back from client 402. The step for authenticating a user may
13 include HTTP basic authentication, HTTP digest authentication, or some other type of
14 authentication, such as authentication based on a client certificate that is exchanged at the
15 time a secure client-proxy connection is established. If a client certificate is used for
16 authentication, there is no need for separate HTTP basic authentication or HTTP digest
17 authentication. Once the client is authenticated, the client and proxy perform the step of
18 altering the secure client-proxy connection to be insecure, as shown at reference 440. The
19 client-proxy connection can be made insecure by performing the act of setting the
20 encryption used by the connection to a null cipher.

21 The step for negotiating a secure end-to-end connection between client 402 and
22 sever 406 continues at reference 420b. With the client having been authenticated, the
23 proxy 404 performs the act of forwarding the request for a secure end-to-end connection to
24 the server 406. Finally reference 450 shows a step for encapsulating the secure end-to-end

1 connection within the now insecure client-proxy connection. This means that the client and
2 proxy do not establish a separate connection for exchanging data that is part of the secure
3 end-to-end connection.

4 Server authenticate challenges issued by server 406 and received by client 402,
5 authentication responses sent from client 402 and received by server 406, and other data
6 exchanged or transferred between client 402 and server 406, travel through the insecure
7 client-proxy connection. (If client 402 authenticates to server 406 with a certificate that is
8 exchanged as part of establishing a secure end-to-end connection, no separate authentication
9 challenges or responses are necessary.) However, since a secure end-to-end connection
10 exists between the client 402 and server 406, the data passing through the insecure
11 client-proxy connection is secure. By encapsulating the secure end-to-end connection
12 within the insecure client-proxy connection, the overhead associated with establishing a
13 separate connection is avoided. Furthermore, because the insecure client-proxy connection
14 does not perform any encryption, the overhead of encapsulating the secure end-to-end
15 connection within the insecure client-proxy connection is minimal.

16 Turning next to Figure 5, identifying server or cascaded proxy 506a as either a
17 “server” or a “cascaded proxy” emphasizes that server or cascaded proxy 506a may be the
18 source or origin of data, or may operate as a proxy in accessing the source or origin of data.
19 The actual number and arrangement of proxy systems and/or cascaded proxy systems is not
20 necessarily limited by the present invention. In general, with each new secure end-to-end
21 connection, an existing intermediate end-to-end connection no longer needs to be secure and
22 may be downgraded to an insecure connection. The new secure end-to-end connection is
23 then encapsulated within the existing intermediate end-to-end connection.

24

1 In particular, Figure 5 illustrates an exemplary method for negotiating a secure
2 end-to-end connection between a client system 502 and a server or cascaded proxy system
3 506a, using a proxy system 504 as an intermediary. As already noted, server or cascaded
4 proxy system 506a may be the source/origin of data or may operate as a proxy in accessing
5 other servers, such as server 506b and server 506c. For example, server or cascaded proxy
6 system 506a may be at the edge of a secure network, with insecure connection 560b to
7 server 506b and insecure connection 560c to server 506c being inside the secure network.
8 External communication with the secure network occurs through server or cascaded
9 proxy 506a. This arrangement may prove beneficial where server 506b and/or server 506c
10 do not support secure end-to-end connections, but nevertheless need to be accessed from
11 outside the secure network. In this case, server or cascaded proxy 506a provides the
12 necessary security for external access.

13 Due to similarities between the steps and acts of Figure 5 and the steps and acts of
14 Figure 4, portions of the foregoing description may be somewhat abbreviated. However,
15 Figure 5 will be described from the perspective of client 502, wherever appropriate.
16 Reference 510 shows a step for negotiating a secure connection between client 502 and
17 proxy 504. This step includes acts such as sending a request for a secure client-proxy
18 connection and establishing the secure client-proxy connection through a secure
19 communication protocol. An act of proxy 504 sending a certificate to client 502 and an act
20 of client 502 receiving a certificate from proxy 504 may be included within the step for
21 negotiating a secure client-proxy connection. As indicated above, the certificate allows the
22 identity of proxy 504 to be verified. Reference 520a marks the initiation of a step for
23 negotiating a secure end-to-end connection between client 502 and server or cascaded
24

1 proxy 506a. The step for negotiating a secure end-to-end connection may begin with the act
2 of client 502 sending proxy 504 a request for the secure end-to-end connection.

3 A step for authenticating a user at client 502 to proxy 504 is indicated at
4 reference 530. The step for authenticating includes acts such as the client 502 receiving an
5 authenticate challenge and sending proper authentication credentials to proxy 504. The step
6 for authenticating a user may include HTTP basic authentication, HTTP digest
7 authentication, or some other type of authentication, such as authentication based on a client
8 certificate that is exchanged at the time a secure client-proxy connection is established. If a
9 client certificate is used for authentication, there is no need for separate HTTP basic
10 authentication or HTTP digest authentication. Once the client is authenticated, the client
11 and proxy perform the step of altering the secure client-proxy connection to be insecure, as
12 shown at reference 540. For example, the client-proxy connection can be made insecure by
13 performing the act of setting the encryption used by the connection to a null cipher.

14 The step for negotiating a secure end-to-end connection between client 502 and sever
15 or cascaded proxy 506a continues at reference 520b. With the client having been
16 authenticated, the proxy 504 performs the act of forwarding the request for a secure
17 end-to-end connection to the server or cascaded proxy 506a. Finally, reference 550 shows a
18 step for encapsulating the secure end-to-end connection within the now insecure
19 client-proxy connection. This means that the client and proxy do not establish a separate
20 connection for exchanging data that is part of the secure end-to-end connection.

21 Authenticate challenges issued by server or cascaded proxy 506a, authentication
22 responses from client 502, and data exchanged between client 502 and server or cascaded
23 proxy 506a, travel through the insecure client-proxy connection. (Note that if client 502
24 authenticates to server 506 with a certificate that is exchanged as part of establishing a

1 secure end-to-end connection, no separate authentication challenges or responses are
2 necessary.) However, since a secure end-to-end connection exists between the client 502
3 and server or cascaded proxy 506a, the data passing through the insecure client-proxy
4 connection is secure. As noted with respect to Figure 4, by encapsulating the secure
5 end-to-end connection within the insecure client-proxy connection, the overhead associated
6 with establishing a separate connection is avoided. Furthermore, because the insecure
7 client-proxy connection does not perform any encryption, the overhead of encapsulating the
8 secure end-to-end connection within the insecure client-proxy connection is minimal.

9 Those of skill in the art will recognize that the present invention accounts for
10 managing security on a connection-by-connection (or hop-by-hop) basis. As secure
11 end-to-end connections are established, any intermediate secure connections may be
12 downgraded to be insecure. For example, if client 502 establishes a secure end-to-end
13 connection with server 506c, that connection may be encapsulated into the secure
14 connection previously established between client 502 and server or cascaded proxy 506a.
15 Once the secure end-to-end connection is in place between client 502 and server 506c, the
16 secure connection between client 502 and server or cascaded proxy 506a may be
17 downgraded.

18 Identifying server or cascaded proxy 506a as either a “server” or a “cascaded proxy”
19 emphasizes that server or cascaded proxy 506a may be the source or origin of data, and/or
20 may operate as a proxy is accessing the source or origin of data. The actual number and
21 arrangement of proxy systems, cascaded proxy systems, and/or server systems is not
22 necessarily limited by the present invention. In general, with each new secure end-to-end
23 connection, existing intermediate end-to-end connections no longer need to be secure and
24 may be downgraded to insecure connections. The new secure end-to-end connection is then

1 encapsulated in the existing intermediate end-to-end connection without imposing
2 substantial overhead.

3 Note that the present invention does not impose an exact order on the claimed steps
4 and acts. Many of the steps and acts may be performed in a variety of sequences, but the
5 authentication credentials are exchanged over secure connections. Moreover, the present
6 invention may be embodied in other specific forms without departing from its spirit or
7 essential characteristics. The described embodiments are to be considered in all respects
8 only as illustrative and not restrictive. The scope of the invention is, therefore, indicated by
9 the appended claims rather than by the foregoing description. All changes which come
10 within the meaning and range of equivalency of the claims are to be embraced within their
11 scope.

12 What is claimed and desired to be secured by United States Letters Patent is:

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